

WATERCRAFT RAMP IMPROVEMENTS

ABSTRACT OF THE DISCLOSURE

The watercraft ramp has a watercraft-supporting assembly with a water end and a shore end. It is formed of a laterally spaced pair of U-shaped rails equipped with hull-supporting roller wheels mounted in the U-shape. A transverse footprint brace is mounted under the rails at the water end with minimum elevation at the water end, and a transverse footprint stabilizer bar of elevated character is mounted under the rails at the shore end. A winch support beam is cantilevered out beyond the shore end of the rails in an angular relationship closer to parallel than perpendicular to the rails. The components in unassembled condition can be shipped and then assembled by a customer-user.